

**AMENDMENTS TO THE CLAIMS**

The following listing of Claims will replace all prior versions and listing of claims in the application:

1. (currently amended) A method for creating a customized composition at an assembling web site, comprising the steps of:

receiving a request for a single composition composed of information a plurality of graphics, each graphic accessible from one of from a plurality of different sources;

obtaining, for each of the plurality of different sources, a reference to the graphic accessible from that source ~~information or retrieving the information from each of the plurality of different sources; and~~

creating the single composition that includes by including the each reference and information for positioning each referenced graphic within a document generated by processing the composition. ~~or the retrieved information into a composition; and~~

~~storing the single composition in a location associated with a user in such a manner that the single composition can be accessed via the identity of the user by a plurality of networked autonomous consumers, wherein the location is not a creation site for the composition.~~

2. (currently amended) The method as defined in claim 1, the obtaining step comprises obtaining a reference to a graphic accessible from ~~information at a~~ different web site.

3. (currently amended) The method as defined in claim 2, wherein at least one graphic information is generated dynamically at the different web site, when the web site is accessed.

4. (Original) The method as defined in claim 1, wherein each of a plurality of the different sources are on different web sites from said assembling web site.

5. (Original) The method as defined in claim 1, wherein the obtaining step comprises accessing at least two different web sites and retrieving information therefrom.
6. (cancelled)
7. (cancelled)
8. (currently amended) The method as defined in claim 1, wherein the single composition designates a referenced graphic a position that is different relative to that of another referenced graphic, reference and/or information from one of the different sources for a different location in the composition relative to the reference and/or information from another of the different sources.
9. (Original) The method as defined in claim 1, wherein at least one of the sources is a file.
10. (Previously Presented) The method as defined in claim 1, further comprising serving the composition to an imaging client.
11. (Previously Presented) The method as defined in claim 1, further comprising printing the composition.
12. (Previously Presented) The method as defined in claim 1, further comprising sending the composition by email to a designated web site.
13. (Cancelled).
14. (currently amended) A program product comprising computer readable code for causing a system to perform the following method steps to create a customized composition at an assembling web site:  
receiving a request for a single composition composed of information a plurality of graphics, each graphic accessible from one of from a plurality of different sources;

obtaining, for each of the plurality of different sources, a reference to the graphic accessible from that source information or retrieving the information from each of the plurality of different sources; and

creating the single composition that includes by including the each reference and information for positioning each referenced graphic within a document generated by processing the composition, or the retrieved information into a composition; and

storing the single composition in a location associated with a user in such a manner that the single composition can be accessed via the identity of the user by a plurality of networked autonomous consumers, wherein the location is not a creation site for the composition.

15. (currently amended) A system for creating a customized composition at an assembling web site, comprising:

receiving a request for a single composition composed of information a plurality of graphics, each graphic accessible from one of from a plurality of different sources;

obtaining, for each of the plurality of different sources, a reference to the graphic accessible from that source information or retrieving the information from each of the plurality of different sources; and

creating the single composition that includes by including the each reference and information for positioning each referenced graphic within a document generated by processing the composition, or the retrieved information into a composition; and

a component for storing the single composition in a location associated with a user in such a manner that the single composition can be accessed via the identity of the user by a plurality of networked autonomous consumers, wherein the location is not a creation site for the composition.

16. (Cancelled).

17. (Cancelled).

18. (cancelled)